Wyoming Paid Firemen's Retirement Fund Plan A

Actuarial Valuation Report for the Year Beginning January 1, 2020





May 29, 2020

Board of Trustees

Wyoming Paid Firemen's Retirement Fund Plan A
6101 Yellowstone Road
Suite 500
Cheyenne, WY 82002

Dear Board of Trustees:

Subject: Actuarial Valuation as of January 1, 2020

We are pleased to present the report of the actuarial valuation of the Wyoming Paid Firemen's Retirement Fund Plan A ("the Fund") for the plan year commencing January 1, 2020. This report describes the current actuarial condition of the Fund, determines the calculated employer contribution amount (the actuarially determined contribution amount), and analyzes changes in this contribution amount from the prior year. Valuations are prepared annually, as of January 1, the first day of the Fund's plan year.

This report was prepared at the request of the Board and is intended for use by the Retirement System and those designated or approved by the Board. This report may be provided to parties other than the System only in its entirety and only with the permission of the Board. GRS is not responsible for unauthorized use of this report.

Financing objectives and funding policy

The employer and employee contribution rates are specified in the statute. The purposes of the valuation are to measure the System's funding progress and to determine whether or not the statutory contribution is sufficient to meet the obligations of the Fund. This report should not be relied on for any purpose other than the purposes described herein. Determinations of financial results, associated with the benefits described in this report, for purposes other than those identified above may be significantly different.

The plan is in severe peril. No contributions have been made to this plan for many years. If no further contributions are made, the fund is expected to be exhausted prior to having all benefit payments made.

Progress toward realization of financing objectives

The funded ratio (the ratio of the actuarial value of assets to the actuarial accrued liability) is a standard measure of a plan's funded status. The funded ratio, based upon the assumption of 3% cost-of-living adjustment increases, as of January 1, 2020 is 41.35%. As of January 1, 2019, this funded ratio, based on the assumption of 3.0% COLAs and the actuarial value of assets, was 46.09%. On a market value of assets basis, the funded ratio increased from 42.81% as of January 1, 2019 to 43.29% as of January 1, 2020. The funded status alone is not appropriate for assessing the need for future contributions. The funded status is also not appropriate for assessing the sufficiency of plan assets to cover the estimated cost of settling the plan's benefit obligations.

Benefit provisions

The benefit provisions reflected in this valuation are those were in effect on January 1, 2020. There were no changes in the benefit provisions since the prior valuation.

The benefit provisions are summarized in Appendix B of the report.

Assumptions and methods

Actuarial assumptions and methods are set by the Board, based upon recommendations made by the plan's actuary. The current assumptions used in the actuarial valuation were adopted by the Board effective August 23, 2017 and were first utilized with the January 1, 2018 valuation report. For a detailed description of the experience related to these assumptions, as well as the rationale for any changes, please see our latest Wyoming Retirement System Actuarial Experience Study Report. Our experience study report was dated January 10, 2018 and it covered the five-year investigation period ending December 31, 2016. All actuarial assumptions used in this report are reasonable for the purposes of this valuation.

The results of the actuarial valuation are dependent upon the actuarial assumptions used. Actual results can and almost certainly will differ, as actual experience deviates from the assumptions. Even seemingly minor changes in the assumptions can materially change the liabilities, calculated contribution amounts and funding periods. The actuarial calculations presented in the report are intended to provide information for rational decision making.



Assumptions and Methods (continued)

The employer contribution requirement in Table 1 of this report is determined using the actuarial assumptions and methods disclosed in Appendix A of this report. This report includes risk metrics in Appendix C but does not include a more robust assessment of the risks of future experience not meeting the actuarial assumptions. Additional assessment of risks was outside the scope of this assignment. We encourage a review and assessment of investment and other significant risks that may have a material effect on the plan's financial condition.

All assumptions and methods are described in Appendix A of our report.

Data

Member data for retired, active and inactive members was supplied as of January 1, 2020 by the System's staff. We did not audit this data, but we did apply a number of tests to the data, and we concluded that it was reasonable and consistent with the prior year's data.

Asset and financial information as of January 1, 2020 was prepared by the Wyoming Retirement System and is the responsibility of management. Eide Bailly, LLP provided us the asset and financial information and will opine on Wyoming Retirement System's statements.

We relied on the System's staff for the accuracy and completeness of the information.

Plan experience

As part of each valuation, we examine the Fund's experience relative to the assumptions. Experience in a given year will deviate from the assumptions and a gain occurs if the liabilities grow slower than the assumption set anticipates, and a loss occurs if the liabilities grow faster. This past fiscal year the Fund had a total experience loss of approximately \$19.2 million primarily due to investment experience and contributions less than expected. The aggregate result of this analysis is disclosed in Table 3 under Section III of the report.



Actuarial certification

All of the tables contained in this actuarial valuation report were prepared by Gabriel, Roeder, Smith & Company. Historical information for years prior to 2010 was prepared by the prior actuarial firm and was not subjected to our actuarial review.

We certify that the information presented herein is accurate and fairly portrays the actuarial position of the System as of January 1, 2020.

All of our work conforms with generally accepted actuarial principles and practices, and with the Actuarial Standards of Practice issued by the Actuari'al Standards Board. In our opinion, our calculations also comply with the requirements of state law and, where applicable, the Internal Revenue Code and ERISA.

The undersigned are independent actuaries and consultants.

Mark Randall and Thomas Lyle are Enrolled Actuaries and Mark Randall, Paul Wood, and Thomas Lyle are Members of the American Academy of Actuaries, and all three meet all the Qualification Standards of the American Academy of Actuaries.

Finally, all of the undersigned are experienced in performing valuations for large public retirement systems.

Respectfully submitted,

Gabriel, Roeder, Smith & Company

Mark R. Randall

Mark Randall, FCA, EA, MAAA

Chief Executive Officer

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Consultant

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Senior Analyst



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SECTION I

EXECUTIVE SUMMARY

Executive Summary

			January 1, 2020				January 1, 2019		
		ltem	· I			0.0% COLA			
1.	Со	ntributions:							
	a.	Total normal cost	\$	10,212	\$	6,515	\$	10,210	
	b.	Employee contributions		0		0		0	
	c.	Other expected contributions		0		0	_	0	
	d.	Net employer normal cost	\$	10,212	\$	6,515	\$	10,210	
	e.	Amortization payment		18,268,192		10,472,827		16,850,987	
	f.	Administrative expenses		101,200	_	101,200	_	113,200	
	g.	Required contributions	\$	18,379,604	\$	10,580,542	\$	16,974,397	
	h.	Statutory contributions		0		0		0	
	i.	Shortfall/(surplus)	\$	18,379,604	\$	10,580,542	\$	16,974,397	
2.	Fui	nding Elements:							
	a.	Market value of assets (MVA)	\$	97,959,431	\$	97,959,431	\$	97,220,978	
	b.	Actuarial value of assets (AVA)	\$	93,559,404	\$	93,559,404	\$	104,673,993	
	c.	Actuarial accrued liability (AAL)	\$	226,282,373	\$	169,647,100	\$	227,100,614	
	d.	Unfunded/(overfunded) AAL (UAAL)	\$	132,722,969	\$	76,087,696	\$	122,426,621	
3.	Со	ntributions and Ratios:							
	a.	Annual required contribution	\$	18,379,604	\$	10,580,542	\$	16,974,397	
	b.	Actual contributions							
		i. Employer		0		0		0	
		ii. Other		0		0		0	
	c.	Percentage contributed		0		0		0	
	d.	Funded ratio on an actuarial basis (AVA/AAL)		41.35%		55.15%		46.09%	
	e.	Funded ratio on a market basis (MVA/AAL)		43.29%		57.74%		42.81%	
	f.	Projected payroll	\$	65,621	\$	65,621	\$	65,621	



SECTION **II**

DISCUSSION

Contribution Requirements

- Exhibits throughout this report are based primarily, unless stated otherwise, on the assumption of 3.00% cost-of-living adjustment increases (COLAs).
- The current funding policy of no member or employer contributions is not expected to sustain the plan over the long term with the current level of benefits. Over time, either additional funding will be needed or the current benefit expectations will have to be reduced.
- There were no changes to the benefit provisions since the prior valuation.
- There were no changes to the actuarial assumptions of methods since the prior valuation. For a
 detailed description of the experience related to these assumptions, please see our latest Wyoming
 Retirement System Actuarial Experience Study Report.
- The amortization payment is based upon the following assumptions:
 - 10-year open funding period
 - Amortization payment amounts are calculated to remain level
- The unfunded accrued liability increased from \$122 million to \$133 million.
- At the time this report is being issued, we are living through the global COVID-19 pandemic. As a
 result, the financial markets are significantly down and experiencing extreme volatility. A discussion
 of possible impacts of the pandemic will be provided outside of this report.



Calculation of Contribution Amounts

The valuation determines the contribution requirement for the year. There is no scheduled funding for Plan A. The employer calculated contribution has three components:

- The normal cost (NC)
- The amortization of the (UAAL)
- The administrative expenses

The NC is the theoretical amount, which would be required to pay the members' benefits if this amount had been contributed from each member's entry date and if the fund's experience exactly followed the actuarial assumptions.

The actuarial accrued liability (AAL) is the difference between (i) the actuarial present value of all future benefits for all current participants of the fund, including active, inactive and retired members, and (ii) the actuarial present value of future normal costs. Thus, the AAL represents the liability associated with past years. The unfunded actuarial accrued liability (UAAL) is the difference between the AAL and the actuarial value of assets (AVA). It is the shortfall/excess between the liability associated with prior years (the AAL) and the assets actually accumulated (the AVA). This shortfall/excess can arise from several sources, including actuarial gains and losses, which are caused by differences between actual experience and the plan's assumptions, changes to the plan's actuarial assumptions, and amendments to the benefit provisions.

The UAAL is the amount required to fund this difference. It is the amount, expressed as a level dollar amount, necessary to amortize the UAAL. This amortization is over a period of 10 years beginning January 1, 2020. The Executive Summary shows the UAAL, called Amortization Payment, compared to that of last year.

Assumed administrative expenses are the average of the prior two years, with each year projected at 2.5% to the valuation date.

The calculated contributions are necessary to meet the Actuarially Determined Contribution for the twelve-month period beginning January 1, 2020.



Financial Data and Experience

As of January 1, 2020, the Fund has a total market value of \$98 million. Financial information was received from Eide Bailly, LLP.

Table 5 under Section III of the report shows a reconciliation of the market values between the beginning and end of 2019.

During 2019, the total investment return on the market value of assets (MVA), as reported by Meketa Investment Group, Inc., was 18.72%, as shown in Tables 7 and 8 under Section III of the report.

In determining the contribution rates and funded status of the Fund, an actuarial value of assets (AVA) is used rather than the market value of assets. The actuarial value of assets is based on the market value of assets with a five-year phase-in of actual investment return in excess of (or less than) expected investment income. Expected investment income is determined using the assumed investment return rate and the market value of assets (adjusted for receipts and disbursements during the year). The returns are computed net of investment expenses. An adjustment is made if the actuarial value is not within 20% of the Market Value. For any year following a year in which the 20% of market value adjustment was applied, the actuarial value is determined as if the adjustment was not applied in the previous year.

The development of the AVA is shown in Table 7 under Section III of the report. The AVA as of January 1, 2020 is \$94 million. The AVA is 95.51% of the MVA as of January 1, 2020, compared to 107.67% last year. The difference between the AVA and the MVA is the deferred gains and losses. As of January 1, 2019, the total deferred loss was \$7.5 million. As of January 1, 2020, the total deferred gain was \$4.4 million.

In addition to the market return, Table 7 also shows the return on the actuarial value of assets for the Fund. For 2019, this return was 5.25%. Because this is less than the assumed 7.00% investment return for the prior year, an actuarial loss occurred, increasing the unfunded actuarial accrued liabilities of the Fund by \$1.7 million.



Member Data

Member data as of January 1, 2020 was supplied electronically by the Fund's staff. While we did not audit this data, we did perform various tests to ensure that it was internally consistent, consistent with the prior year's data, and was reasonable overall.

Table 13 under Section III of the report shows the number of members by category (active, inactive, retired, etc.) along with member statistics. Tables 14 through 22 show summaries of certain historical data and include membership statistics.

The total payroll shown on the statistical tables is the amount that was supplied by the Fund, annualized, if necessary.

The one active participant is eligible or will become eligible for normal retirement in 2020.



Benefit Provisions

Appendix B of the report includes a more detailed summary of the benefit provisions for the Fund. Effective July 1, 1981, this plan was closed to new entrants. A brief summary is as follows:

- Normal Retirement Eligibility
 - At least 20 years of service.
- Normal Retirement Benefit
 - 75.0% of the maximum salary for a fireman first class for the first 20 years of service plus 1.5% of the maximum salary for a fireman first class for each year in excess of 20 years
- Normal Form of Payment is a 100% Joint & Survivor Annuity
- Employee Contributions
 - None are required
- Post-retirement cost-of-living adjustments (COLAs) may be granted each year at a rate of 3.0%.

There have been no changes to plan provisions since the prior valuation.



Actuarial Methods and Assumptions

Appendix A of the report includes a summary of the actuarial assumptions and methods used in this valuation. A few highlights are listed as follows:

- Costs are determined using the Entry Age Normal actuarial cost method, calculated as a level dollar amount.
- The unfunded actuarial accrued liability is amortized over an open 10 year period as a level dollar amount.
- The assumed annual investment return rate is 7.00%, with assumed inflation of 2.25%.
- Payroll is assumed to increase at 0.00% per year.
- Inactive vested participants are assumed to retire 20 years after the participant's date of hire.
- No benefit data is available for members entitled to deferred benefits. The present value of benefits expected to be paid to vested inactive non-retired members is approximated using the data provided.

The average future lifetime for current pensioners is 14.6 years.

The actuarial assumptions and methods were reviewed in detail as part of the 2017 Experience Study covering the five year period ending December 31, 2016. Please see Appendix A for a summary of the new assumptions.



GASB and **Funding Progress**

Governmental Accounting Standards Board Statement Number 67 (GASB 67) contains certain accounting requirements for the Fund. Schedules, notes and required supplementary information are provided under separate cover.



SECTION **III**

SUPPORTING EXHIBITS

Table 1 Calculation of Annual Required Contribution

(Assumes 3.00% Annual Cost-Of-Living Increases)

	Item	Jan	uary 1, 2020	Jar	nuary 1, 2019
1.	Projected valuation payroll	\$	65,621	\$	65,621
2.	Present value of future pay	\$	33,066	\$	33,066
3.	Employer normal cost	\$	10,212	\$	10,210
4.	Actuarial accrued liability for active members a. Present value of future benefits for active members b. Less: present value of future employer normal costs c. Less: present value of future employee contributions d. Actuarial accrued liability	\$	1,250,059 (9,872) 0 1,240,187	\$	1,251,945 (9,870) 0 1,242,075
5.	Total actuarial accrued liability for: a. Retirees and beneficiaries b. Disabled members c. Inactive members d. Active members (Item 4d) e. Total	\$	214,165,796 10,874,846 1,544 1,240,187 226,282,373	\$	215,075,975 10,781,020 1,544 1,242,075 227,100,614
6.	Actuarial value of assets (Table 7)	\$	93,559,404	\$	104,673,993
7. 8.	Unfunded actuarial accrued liability (UAAL) (Item 5e - Item 6) Effecive UAAL amortization period		132,722,969 10 years	\$	122,426,621 10 years
9.	. Assumed payroll growth rate		0.00%		0.00%
10.	Employer contribution requirement a. UAAL amortization payment b. Employer normal cost c. Administrative expense d. Contribution requirement (a + b + c)	\$	18,268,192 10,212 101,200 18,379,604	\$	16,850,987 10,210 113,200 16,974,397



Table 2 Cost Breakdown

(Assumes 3.00% Annual Cost-Of-Living Increases)

	Present Value of Future Normal Costs	Actuarial Accrued Liabilities	Total Present Value of Benefits
Item	(1)	(2)	(3) = (1) + (2)
Age and service allowances based on total service and disability benefits likely to be rendered by present active members	8,250	1,241,809	1,250,059
Death-in-service benefits likely to be paid on behalf of present active members (employer financed portion)	284	(284)	0
Separation benefits (refunds of contributions and deferred allowances) likely to be paid to present active members	1,338	(1,338)	0
Benefits likely to be paid to vested inactive members	0	0	0
Benefits to be paid to members due refunds	0	1,544	1,544
Benefits to be paid to current retirees, disabled members, beneficiaries, and future beneficiaries of current retirees	0	225,040,642	225,040,642
Total	9,872	\$ 226,282,373	\$ 226,292,245
Actuarial value of assets	0	93,559,404	93,559,404
Liabilities to be covered by future contributions	9,872	\$ 132,722,969	\$ 132,732,841



Table 3

Calculation of Total Actuarial Gain/(Loss)

(Assumes 3.00% Annual Cost-Of-Living Increases)

Item	Jan	uary 1, 2020
1. Derivation of Experience Gain/(Loss)		
a. Unfunded actuarial accrued liability (UAAL) - previous valuation	\$	122,426,621
b. Normal cost (NC) for fiscal year ending December 31, 2019		10,210
c. Expected administrative expenses for fiscal year ending December 31, 2019		113,200
d. Actuarially determined contribution for fiscal year ending December 31, 2019		16,981,097
e. Interest accrual:		
(i) For whole year on (a)		8,569,863
(ii) For half year on (b) + (c) - (d)		(580,040)
(iii)Total interest: (e)(i) + (e)(ii)		7,989,823
f. Change in UAAL due to plan changes		0
g. Change in UAAL due to assumption change		0
h. Expected UAAL current year: (a) + (b) + (c) - (d) + (e)(iii) + (f) + (g)		113,558,757
i. Actual UAAL current year		132,722,969
j. Experience gain/(loss): (h) - (i)		(19,164,212)
k. Experience gain/(loss) as a % of actuarial accrued liability		-8.47%
2. Approximate Portion of Gain/(Loss) Due to Investments		
(at Actuarial Value)	\$	(1,699,807)
3. Approximate Portion of Gain/(Loss) Due to Contributions and Administrative		
Expenses higher or lower than Expected	\$	(17,543,085)
4. Approximate Portion of Gain/(Loss) Due to Liabilities: (1)(j) - (2) - (3)	\$	78,680
a. Age & service retirements	\$	68,399
b. Disability retirements		0
c. Death-in-service		0
d. Withdrawal from employment		0
e. Pay increases		0
f. Death after retirement		(205,344)
g. Other		215,625
h. Other as a % of actuarial accrued liability		0.10%



Table 4 Statement of Plan Net Assets

Assets at Market Value								
ltem	F	YE 2019	FYE 2018					
1. Cash and Cash Equivalents (Operating Cash)	\$	3,600,771	\$	7,813,676				
2. Receivables								
a. Buy backs	\$	0	\$	0				
b. Securities sold		355,825		711,048				
c. Accrued interest and dividends		216,755		255,204				
d. Currency contract receivable		2,211,123		21,237,039				
e. Other		0		0				
f. Rebate and fee income receivable		0		0				
g. Total receivables	\$	2,783,703	\$	22,203,291				
3. Investments, at Fair Value	\$	99,017,132	\$	96,427,614				
4. Liabilities								
a. Benefits and refunds payable	\$	0	\$	0				
b. Accrued payroll taxes and deductions		0		0				
c. Securities purchased		(476,185)		(1,522,664)				
d. Administrative and consulting fees payable		(332,220)		(272,713)				
e. Currency contract payable		(2,221,867)		(21,308,990)				
f. Securities lending collateral		(4,411,903)		(6,119,236)				
g. Total liabilities	\$	(7,442,175)	\$	(29,223,603)				
5. Total Market Value of Assets Available for Benefits	\$	97,959,431	\$	97,220,978				



Table 5 Reconciliation of Plan Net Assets

	Assets at Market Value								
	ltem	F	YE 2019	FYE 2018					
Α.	Market Value of Assets at Beginning of Year	\$	97,220,978	\$	116,692,552				
В.	Contribution Income:								
	1. Contributions								
	a. Employee	\$	0	\$	0				
	b. Employer		0		0				
	c. Other		0		0				
	d. Total		0		0				
	2. Investment Income								
	a. Interest, dividends, and other income	\$	1,627,996	\$	1,889,580				
	b. Net appreciation		15,902,985		(4,732,384)				
	c. Investment expenses		(622,733)		(761,453)				
	d. Net investment income	\$	16,908,248	\$	(3,604,257)				
	3. Securities Lending								
	a. Gross income	\$	159,415	\$	167,388				
	b. Deductions		(144,145)		(143,410)				
	c. Net investment income	\$	15,270	\$	23,978				
	4. Benefits and Refunds								
	a. Refunds		0		0				
	b. Regular monthly benefits	\$ (16,093,422)	\$	(15,788,064)				
	c. Total	\$ ((16,093,422)	\$	(15,788,064)				
	5. Administrative and Miscellaneous Expenses	\$	(91,643)	\$	(103,231)				
C.	Market Value of Assets at End of Year	\$	97,959,431	\$	97,220,978				



Table 6
Progress of Fund Through December 31, 2019

Plan Year Ending	Employer	Employee	Administrative	Net Investment	Benefit		Actuarial Value
December 31	Contributions*	Contributions	Expenses	Income**	Payments	Transfers	of Assets
Total	\$242,988	-	(\$1,307,747)	\$121,591,601	(\$250,353,781)	-	
2000	-	-	-	-	-	-	\$194,656,466
2001	-	-	(\$14,593)	\$20,640,626	(\$7,901,445)	-	207,381,054
2002	-	-	(21,417)	(4,596,047)	(9,834,829)	-	192,928,800
2003	-	-	(8,834)	17,679,772	(10,717,703)	-	199,882,000
2004	-	-	(11,415)	3,646,859	(11,420,772)	-	192,096,700
2005	-	-	(17,582)	8,097,392	(11,858,914)	-	188,317,600
2006	-	-	(32,161)	14,989,755	(12,151,691)	-	191,123,500
2007	-	-	(43,747)	21,976,808	(12,468,812)	-	200,587,700
2008	-	-	(59,024)	(25,042,154)	(12,858,106)	-	162,628,400
2009	-	-	(60,827)	560,236	(13,279,752)	-	178,577,966
2010	-	-	(64,054)	3,155,329	(13,631,269)	-	168,037,972
2011	-	-	(91,234)	(703,688)	(13,872,314)	-	153,370,736
2012	\$242,988	-	(102,094)	(102,851)	(14,227,330)	-	139,181,449
2013	-	-	(129,937)	16,221,592	(14,355,873)	-	140,917,231
2014	-	-	(115,406)	11,867,901	(14,581,980)	-	138,087,746
2015	-	-	(109,462)	7,622,723	(14,824,715)	-	130,776,292
2016	-	-	(116,293)	8,851,158	(15,075,912)	-	124,435,245
2017	-	-	(114,793)	8,109,895	(15,410,878)	-	117,019,469
2018	-	-	(103,231)	3,545,819	(15,788,064)	-	104,673,993
2019	-	-	(91,643)	5,070,476	(16,093,422)	-	93,559,404

^{*} Includes other funding sources



^{**} Net of investment expenses

Table 7 Development of Actuarial Value of Assets

ltem		FYE 2019		FYE 2018
1. Actuarial value of assets, beginning of year (before corridor)	\$	104,673,993	\$	117,019,469
2. Market value, end of year	\$	97,959,431	\$	97,220,978
3. Market value, beginning of year	\$	97,220,978	\$	116,692,552
4. Non-investment/administrative net cash flow:				
a. Employee contributions	\$	0	\$	0
b. Employer contributions		0		0
c. Other contributions		0		0
d. Refund of employee accounts		0		0
e. Retirement benefits		(16,093,422)		(15,788,064)
f. Administrative expenses		(91,643)		(103,231)
g. Total net cash flow: [sum of (4a) through (4f)]	\$	(16,185,065)	\$	(15,891,295)
5. Investments and securities lending:				
a. Interest and dividends on investments	\$	1,627,996	\$	1,889,580
b. Gross income from securities lending		159,415		167,388
c. Fees and expenses		(766,878)		(904,863)
d. Total net income: [sum of (5a) through (5c)]	\$	1,020,533	\$	1,152,105
6. Investment income:				
a. Actual market return: (2) - (3) - (4g) - (5d)	\$	15,902,985	\$	(4,732,384)
b. Assumed rate of return		7.00%		7.00%
c. Assumed amount of return		5,228,039		6,469,585
d. Amount subject to phase-in: (6a) - (6c)	\$	10,674,946	\$	(11,201,969)
7. Phase-in recognition of investment income:				
a. Current year: 0.20 * (6d)	\$	2,134,989	\$	(2,240,394)
b. First prior year		(2,240,394)		1,377,050
c. Second prior year		1,377,050		(172,858)
d. Third prior year		(172,858)		(2,276,883)
e. Fourth prior year		(2,276,883)		(762,786)
f. Total recognition	\$	(1,178,096)	\$	(4,075,871)
8. Actuarial value of assets, end of year				
a. Preliminary actuarial value of assets, end of year:				
(1) + (4g) + (5d) + (6c) + (7f)	\$	93,559,404	\$	104,673,993
b. Upper corridor limit: 120% * (2)		117,551,317		116,665,174
c. Lower corridor limit: 80% * (2)		78,367,545		77,776,782
d. Actuarial value of assets, end of year	\$	93,559,404	\$	104,673,993
9. Difference between market and actuarial value of assets	\$	4,400,027	\$	(7,453,015)
10. Actuarial rate of return		5.25%	•	3.25%
11. Market rate of return*		18.72%		-3.52%
12. Ratio of actuarial value to market value of assets		95.51%		107.67%
* Current year market rate of return is based on unaudited data	and		nlan	

^{*} Current year market rate of return is based on unaudited data and is supplied by the plan's investment consultant.



Table 8
History of Investment Returns

Plan Year	Market Value	Actuarial Value
(1)	(2)	(3)
2000	-0.99%	16.60%
2001	-4.47%	10.82%
2001	-9.29%	-2.27%
2002	21.00%	9.43%
2003		
	11.54%	1.88%
2005	8.22%	4.35%
2006	12.63%	8.23%
2007	7.44%	11.89%
2008	-29.63%	-12.90%
2009	23.72%	18.78%
2010	13.80%	1.84%
2011	-0.90%	-0.44%
2012	14.05%	-0.07%
2013	13.53%	12.29%
2014	4.70%	8.89%
2015	-0.26%	5.84%
2016	7.60%	7.19%
2017	14.20%	6.95%
2018	-3.52%	3.25%
2019	18.72%	5.25%
Average returns:		
Last five years:	7.04%	5.68%
Last ten years:	7.95%	5.03%

The market returns above are gross of investment expenses and were provided by the plan's investment consultant. The actuarial returns above are based on the financial information provided by the plan's

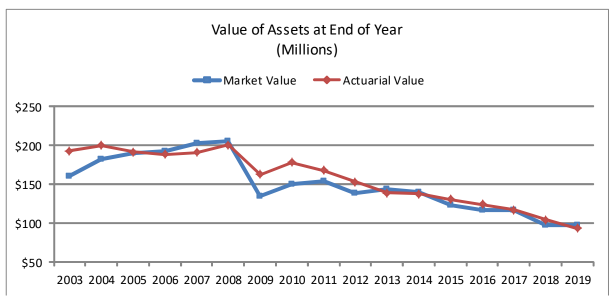




Table 9
Solvency Test

Valuation	Total Active Member	Inactive and Pensioner	Employer Financed Active	Actuarial	Percentage	e of Liabiliti	es Covered
Date	Contributions	Liability	Accrued Liability	Value of		by Assets	
January 1	(1)	(2)	(3)	Assets	(1)	(2)	(3)
2004	\$1,095,000	\$162,675,000	\$17,820,000	\$199,882,000	100%	100%	204.3%
2005	1,471,000	167,299,000	16,877,000	192,097,000	100%	100%	138.2%
2006	1,271,000	171,300,000	17,881,000	188,318,000	100%	100%	105.8%
2007	1,076,000	174,599,000	12,278,000	191,123,000	100%	100%	125.8%
2008	938,000	176,480,000	10,950,000	200,587,700	100%	100%	211.6%
2009	513,619	179,393,300	12,599,000	162,628,400	100%	90.4%	0%
2010	408,160	184,570,961	10,885,759	178,577,966	100%	96.5%	0%
2011	259,464	189,063,504	6,882,584	168,037,972	100%	88.7%	0%
2012	226,353	189,373,457	6,085,396	153,370,736	100%	80.9%	0%
2013	226,353	188,732,687	6,240,155	139,181,449	100%	73.6%	0%
2014	96,203	203,198,729	2,960,335	140,917,231	100%	69.3%	0%
2015	96,203	202,384,610	2,735,286	138,087,746	100%	68.2%	0%
2016	96,203	201,512,413	3,081,171	130,776,292	100%	64.8%	0%
2017	79,264	202,702,321	3,171,327	124,435,245	100%	61.3%	0%
2018	47,296	226,792,662	2,487,162	117,019,469	100%	51.6%	0%
2019	19,354	225,858,539	1,222,721	104,673,993	100%	46.3%	0%
2020	19,354	225,042,186	1,220,833	93,559,404	100%	41.6%	0%



Table 10
Schedule of Funding Progress

(1)	(2)	(3)	(4)	(5)	(6)	(7)
		Actuarial				UAAL as a Percentage of
Valuation	Actuarial	Accrued	Unfunded	Funded		Covered
Date	Value of	Liability	AAL (UAAL)	Ratio	Covered	Payroll
January 1	Assets	(AAL)	[(3) - (2)]	[(2)/(3)]	Payroll	[(4)/(6)]
2003	\$192,928,800	\$212,222,700	\$19,293,900	90.91%	\$1,928,206	1,000.61%
2004	199,882,000	181,290,000	(18,592,000)	110.26%	1,520,768	(1,222.54%)
2005	192,096,700	185,647,000	(6,449,700)	103.47%	1,471,750	(438.23%)
2006	188,317,600	187,452,000	(865,600)	100.46%	1,271,170	(68.09%)
2007	191,123,500	187,953,100	(3,170,400)	101.69%	1,076,419	(294.53%)
2008	200,587,700	188,367,800	(12,219,900)	106.49%	937,915	(1,302.88%)
2009	162,628,400	192,506,400	29,878,000	84.48%	762,233	3,917.80%
2010	178,577,966	195,864,880	17,286,914	91.17%	860,343	2,009.30%
2011	168,037,972	196,205,552	28,167,580	85.64%	551,862	5,104.09%
2012	153,370,736	195,685,206	42,314,470	78.38%	481,271	8,792.22%
2013	139,181,449	195,199,195	56,017,746	71.30%	486,270	11,519.88%
2014	140,917,231	206,255,267	65,338,036	68.32%	198,404	32,931.75%
2015	138,087,746	205,216,099	67,128,353	67.29%	179,486	37,400.39%
2016	130,776,292	204,689,787	73,913,495	63.89%	195,221	37,861.53%
2017	124,435,245	205,952,912	81,517,667	60.42%	195,221	41,756.70%
2018	117,019,469	229,327,120	112,307,651	51.03%	134,155	83,714.95%
2019	104,673,993	227,100,614	122,426,621	46.09%	65,621	186,567.47%
2020	93,559,404	226,282,373	132,722,969	41.35%	65,621	202,258.21%



Table 11
Schedule of Contributions from the Employer(s) and Other Contributing Entities

(1)	(2)	(3)	(4)	(5)	(6)
Fiscal Year Ending	•	Determined bution	Employer Coi	ntributions*	Percentage of Actuarially Determined Contribution Contributed
December 31	% of Payroll	Amount	% of Payroll	Amount	[(5)/(3)]
	7.5 5.7 5.4		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		[(-// (-/]
2004	145.71%	\$2,215,900	0.00%	\$0	0.00%
2005	33.58%	494,200	0.00%	0	0.00%
2006	19.21%	244,200	0.00%	0	0.00%
2007	24.31%	261,700	0.00%	0	0.00%
2008	28.62%	268,400	0.00%	0	0.00%
2009	604.70%	4,609,216	0.00%	0	0.00%
2010	324.95%	2,795,684	0.00%	0	0.00%
2011	774.69%	4,275,217	0.00%	0	0.00%
2012	1308.39%	6,296,901	50.49%	242,988	3.86%
2013	1703.66%	8,284,395	0.00%	0	0.00%
2014	4767.08%	9,458,093	0.00%	0	0.00%
2015	5412.52%	9,714,697	0.00%	0	0.00%
2016	5462.41%	10,663,740	0.00%	0	0.00%
2017	6010.84%	11,734,389	0.00%	0	0.00%
2018	11626.39%	15,597,369	0.00%	0	0.00%
2019	25867.50%	16,974,397	0.00%	0	0.00%
2020	28008.91%	18,379,604			

^{*} Employer contributions were suspended in 1997. The employer contribution for 2012 reflects recoupment from a plan audit.



Table 12
Reconciliation of Participant Data

	Active Participants	Vested Former Participants	Retired Participants	Disableds	Beneficiaries	Participants Due Refunds	Total
Number as of January 1, 2019	1	-	197	14	65	1	278
New participants	-	-	-	-	-	-	-
Vested terminations	-	-	-	-	-	-	-
Retirements	-	-	-	-	-	-	-
Disability	-	-	-	-	-	-	-
Deceased with beneficiary	-	-	(3)	-	3	-	_
Deceased without beneficiary	-	-	(1)	-	(2)	-	(3)
Due refunds	-	-	-	-	-	-	-
Lump sum payoffs	-	-	-	-	-	-	-
Rehires/return to active	-	-	-	-	-	-	-
Certain period expired	-	-	-	-	-	-	-
Reclassifications	-	-	-	-	-	-	-
Data corrections							
Number as of January 1, 2020	1	-	193	14	66	1	275



Table 13 Demographic Statistics

Active Participants Number Vested Not Vested Average age (years) Average service (years) Average entry age (years) Total payroll* Average payroll*	2020 1 1 0 63.78 42.64 21.14 \$65,621 \$65,621	2019 1 1 0 62.78 41.64 21.14 \$65,621	0.0% 1.6% 2.4%
Number Vested Not Vested Average age (years) Average service (years) Average entry age (years) Total payroll*	63.78 42.64 21.14 \$65,621	1 0 62.78 41.64 21.14	1.6%
Vested Not Vested Average age (years) Average service (years) Average entry age (years) Total payroll*	63.78 42.64 21.14 \$65,621	1 0 62.78 41.64 21.14	1.6%
Not Vested Average age (years) Average service (years) Average entry age (years) Total payroll*	0 63.78 42.64 21.14 \$65,621	0 62.78 41.64 21.14	
Average age (years) Average service (years) Average entry age (years) Total payroll*	63.78 42.64 21.14 \$65,621	62.78 41.64 21.14	
Average service (years) Average entry age (years) Total payroll*	42.64 21.14 \$65,621	41.64 21.14	
Average entry age (years) Total payroll*	21.14 \$65,621	21.14	2.4%
Total payroll*	\$65,621		
		\$65,621	0.0%
Average payroll*	\$65,621	,	0.0%
		\$65,621	0.0%
Total employee contributions	\$19,354	\$19,354	0.0%
Average employee contributions	\$19,354	\$19,354	0.0%
Vested Former Participants			
Number	0	0	
Average age (years)	0.00	0.00	
Total employee contributions	\$0	\$0	
Average employee contributions	\$0	\$0	
Service Retirees			
Number	193	197	-2.0%
Average age (years)	72.04	71.03	1.4%
Total annual benefits	\$11,727,413	\$11,670,259	0.5%
Average annual benefit	\$60,764	\$59,240	2.6%
<u>Disability Retirees</u>			
Number	14	14	0.0%
Average age (years)	75.16	74.16	1.3%
Total annual benefits	\$799,090	\$775,815	3.0%
Average annual benefit	\$57,078	\$55,415	3.0%
<u>Beneficiaries</u>			
Number	66	65	1.5%
Average age (years)	75.79	75.59	0.3%
Total annual benefits	\$3,650,563	\$3,454,683	5.7%
Average annual benefit	\$55,312	\$53,149	4.1%
Participants Due Refunds			
Number	1	1	0.0%
Total Refunds Due	\$1,544	\$1,544	0.0%

^{*} Projected top-paid firefighter first class salaries for the upcoming valuation year



Table 14
Distribution of Male Active Members by Age and by Years of Service

Average Age = 63.8

Average Service = 42.6

Age		Whole Years of Service at Valuation Date							
Last Bir	thday	0-4	5-9	10-14	15-19	20-24	25-29	30 Plus	Totals
Less than 20	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
20-24	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
25-29	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
30-34	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
35-39	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	_	-	-
40-44	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
45-49	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
50-54	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
55-59	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
60-64	Count	-	-	-	-	-	-	1	
	Avg. Salary	-	-	-	-	-	-	*	-
65-69	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
70 & Over	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	_	-	-
Totals	Count	-	-	-	-	-	-	1	
	Avg. Salary	_	-	_	_	_	_	*	

Average Salary represents annualized top-paid firefighter first class salary for 2019 and is not shown for cells with counts less than or equal to three participants



Table 15 Distribution of Female Active Members by Age and by Years of Service

Average Age = 0.0

Average Service = 0.0

Ag	Age		Whole Years of Service at Valuation Date							
Last Bir		0-4	5-9	10-14	15-19	20-24	25-29	30 Plus	Totals	
Less than 20	Count	-	-	-	-	-	-	-	-	
	Avg. Salary	-	-	-	-	-	-	-	-	
20-24	Count	-	-	-	-	-	-	-	-	
	Avg. Salary	-	-	-	-	-	-	-	-	
25-29	Count	-	-	-	-	-	-	-	-	
	Avg. Salary	-	-	-	-	-	-	-	-	
30-34	Count	-	-	-	-	-	-	-	-	
	Avg. Salary	-	-	-	-	-	-	-	-	
35-39	Count	-	-	-	-	-	-	-	-	
	Avg. Salary	-	-	-	-	-	-	-	-	
40-44	Count	-	-	-	-	-	-	-	-	
	Avg. Salary	-	-	-	-	-	-	-	-	
45-49	Count	-	-	-	-	-	-	-	-	
	Avg. Salary	-	-	-	-	-	-	-	-	
50-54	Count	-	-	-	-	-	-	-	-	
	Avg. Salary	-	-	-	-	-	-	-	-	
55-59	Count	-	-	-	-	-	-	-	-	
	Avg. Salary	-	-	-	-	-	-	-	-	
60-64	Count	-	-	-	-	-	-	-	-	
	Avg. Salary	-	-	-	-	-	-	-	-	
65-69	Count	-	-	-	-	-	-	-	-	
	Avg. Salary	-	-	-	-	-	-	-	-	
70 & Over	Count	-	-	-	-	-	-	-	-	
	Avg. Salary							-		
Totals	Count	-	-	_	-	-	-	-	-	
	Avg. Salary	_	-	-	-	-	-	-	_	

Average Salary represents annualized top-paid firefighter first class salary for 2019 and is not shown for cells with counts less than or equal to three participants



Table 16

Distribution of Total Active Members by Age and by Years of Service

Average Age = 63.8

Average Service = 42.6

Age		Whole Years of Service at Valuation Date							
Last Bir	thday	0-4	5-9	10-14	15-19	20-24	25-29	30 Plus	Totals
Less than 20	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
20-24	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
25-29	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
30-34	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
35-39	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
40-44	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
45-49	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
50-54	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
55-59	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
60-64	Count	-	-	-	-	-	-	1	1
	Avg. Salary	-	-	-	-	-	-	*	*
65-69	Count	-	-	-	-	-	-	-	-
	Avg. Salary	-	-	-	-	-	-	-	-
70 & Over	Count	-	-	-	-	-	-	-	-
	Avg. Salary		-					-	
Totals	Count	-	-	-	-	-	-	1	1
	Avg. Salary	-	-	-	-	-	_	*	*

Average Salary represents annualized top-paid firefighter first class salary for 2019 and is not shown for cells with counts less than or equal to three participants



Table 17
Schedule of Pension Recipients Added to and Removed from Rolls

							Percent		
Fiscal Year	Added	to Rolls*	Remove	Removed from Rolls		Total		Average	
Ending		Annual		Annual			Annual	Annual	
December		Pension		Pension		Annual Pension	Pension	Pension	
31	Count	Benefits	Count	Benefits	Count	Benefits	Benefits	Benefit	
2000	7	N 1/A	6	N 1/A	200	642.004.504	2.200/	Ć42.472	
2008	7	N/A	6	N/A	308	\$13,081,594	3.39%	\$42,473	
2009	7	\$717,462	8	\$326,086	307	13,472,970	2.99%	43,886	
2010	6	740,209	9	399,019	304	13,814,160	2.53%	45,441	
2011	7	767,782	12	579,402	299	14,002,540	1.36%	46,831	
2012	3	481,949	7	308,184	295	14,176,304	1.24%	46,831	
2013	10	935,977	13	635,129	292	14,477,152	2.12%	49,579	
2014	4	578,284	7	351,046	289	14,704,390	1.57%	50,880	
2015	7	820,788	14	665,571	282	14,859,607	1.06%	52,694	
2016	3	618,031	3	180,254	282	15,297,384	2.95%	54,246	
2017	6	737,535	7	376,512	281	15,658,407	2.36%	55,724	
2018	4	698,064	9	455,714	276	15,900,757	1.55%	57,611	
2019	3	698,898	6	422,589	273	16,177,066	1.74%	59,257	

^{*} Includes cost-of-living increases



Table 18
Pensioners by Monthly Benefit and Status

Males			
Benefit Amount	Beneficiaries	Retirees and Disabled Members	Total
Under \$200	-	-	-
\$200-\$399	_	_	-
\$400-\$599	_	_	-
\$600-\$799	_	_	-
\$800-\$999	_	-	-
\$1,000-\$1,499	-	-	-
\$1,500-\$1,999	-	-	-
\$2,000-\$2,499	-	8	8
\$2,500 & over	-	199	199
Total	-	207	207
Females			
Benefit Amount	Beneficiaries	Retirees and Disabled Members	Total
Under \$200	-	-	-
\$200-\$399	1	-	1
\$400-\$599	-	-	-
\$600-\$799	-	-	-
\$800-\$999	1	-	1
\$1,000-\$1,499	3	-	3
\$1,500-\$1,999	-	-	-
\$2,000-\$2,499	1	-	1
\$2,500 & over	60	-	60
Total	66	-	66
Males & Females			
Benefit Amount	Beneficiaries	Retirees and Disabled Members	Total
Under \$200	-	-	-
\$200-\$399	1	-	1
\$400-\$599	-	-	-
\$600-\$799	-	-	-
\$800-\$999	1	-	1
\$1,000-\$1,499	3	-	3
\$1,500-\$1,999	-	-	-
\$2,000-\$2,499	1	8	9
\$2,500 & over	60	199	259
Total	66	207	273



Table 19 Pensioners by Age and Status

Average Age Male = 72.2

Average Age Female = 75.8

Average Age Total = 73.1

Males			
Age Last Birthday	Beneficiaries	Retirees and Disabled Members	Total
Under 50	-	-	-
50-54	-	-	-
55-59	-	-	-
60-64	-	56	56
65-69	-	44	44
70-74	-	36	36
75-79	-	29	29
80-84	-	18	18
85 & over	-	24	24
Total	-	207	207
Females			
Age Last Birthday	Beneficiaries	Retirees and Disabled Members	Total
Under 50	-	-	-
50-54	1	-	1
55-59	4	-	4
60-64	5	-	5
65-69	9	-	9
70-74	10	-	10
75-79	9	-	9
80-84	14	-	14
85 & over	14	-	14
Total	66	-	66
Males & Females			
Age Last Birthday	Beneficiaries	Retirees and Disabled Members	Total
Under 50	-	-	-
50-54	1	-	1
55-59	4	-	4
60-64	5	56	61
65-69	9	44	53
70-74	10	36	46
75-79	9	29	38
80-84	14	18	32
85 & over	14	24	38
Total	66	207	273



Table 20
Pensions Awarded in 2019 by Status

Average Age = 72.2

Males & Females			
Benefit Amount	Beneficiaries	Retirees and Disabled Members	Total
Under \$200	-	-	-
\$200-\$399	-	-	-
\$400-\$599	-	-	-
\$600-\$799	-	-	-
\$800-\$999	-	-	-
\$1,000-\$1,499	-	-	-
\$1,500-\$1,999	-	-	-
\$2,000-\$2,499	-	-	-
\$2,500 & over	3	-	3
Total	3	-	3
Males & Females			
Age Last Birthday	Beneficiaries	Retirees and Disabled Members	Total
Under 50	-	-	-
50-54	-	-	-
55-59	-	-	-
60-64	-	-	-
65-69	1	-	1
70-74	2	-	2
75-79	-	-	-
80-84	-	-	-
85 & over	-	-	-
Total	3	-	3



Table 21
Retirees and Disabled Members by Service at Retirement and Years Since Retirement

(Average Benefit)

Average Service at Retirement = 23.1 Average Years Since Retirement = 23.6

Service at		Years Elapsed Since Retirement							
Retirement		0-4	5-9	10-14	15-19	20-24	25-29	30 Plus	Totals
Less than 5	Count	-	-	-	-	-	-	-	-
	Avg. Benefit	-	-	-	-	-	-	-	-
5-9	Count	-	-	-	-	1	-	-	1
	Avg. Benefit	-	-	-	-	\$2,066	-	-	\$2,066
10-14	Count	-	-	1	3	7	-	3	14
	Avg. Benefit	-	-	\$2,411	\$2,261	3,215	-	\$2,416	2,782
15-19	Count	-	-	-	1	4	2	2	9
	Avg. Benefit	-	-	-	4,003	4,147	\$5,020	4,592	4,424
20-24	Count	-	-	1	33	25	17	35	111
	Avg. Benefit	-	-	5,112	5,040	4,719	4,794	4,802	4,856
25-29	Count	-	-	14	15	9	5	5	48
	Avg. Benefit	-	-	5,761	5,663	6,122	6,193	5,573	5,823
30-34	Count	1	7	1	4	4	1	2	20
	Avg. Benefit	\$5,237	6,556	7,656	6,502	5,870	2,573	5,210	6,063
35 & Over	Count	1	1	-	-	2	-	-	4
	Avg. Benefit	5,732	6,400	-	_	\$5,573	-		5,820
Totals	Count	2	8	17	56	52	25	47	207
	Avg. Benefit	\$5,484	\$6,536	\$5,638	\$5,144	\$4,786	\$5,003	\$4,740	\$5,043



Table 22
Pensioners by Year of Retirement

January 1, 2020 Total = 207

Year of Retirement	Count	Year of Retirement	Count
Under 1961	-	1991	4
1961	-	1992	7
1962	-	1993	2
1963	-	1994	5
1964	-	1995	9
1965	-	1996	4
1966	-	1997	7
1967	-	1998	13
1968	-	1999	18
1969	-	2000	16
1970	1	2001	16
1971	3	2002	12
1972	1	2003	11
1973	1	2004	2
1974	-	2005	6
1975	3	2006	4
1976	-	2007	3
1977	4	2008	1
1978	2	2009	3
1979	1	2010	3
1980	1	2011	1
1981	-	2012	-
1982	1	2013	3
1983	1	2014	1
1984	3	2015	-
1985	5	2016	-
1986	1	2017	1
1987	7	2018	1
1988	4	2019*	-
1989	8		
1990	7		

^{*}May include retirements as of January 1, 2020

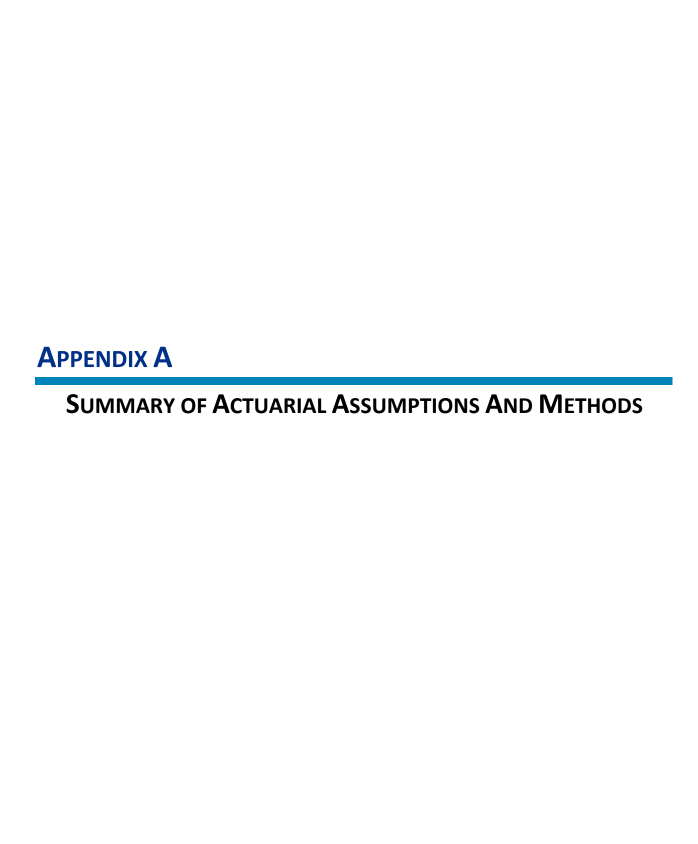


Table 23
Thirty Year Projected Benefit Payments

Year Ending			
December 31	Actives	Retirees*	Total
2020	\$ 36,446	\$ 16,351,356	\$ 16,387,802
2021	73,981	16,675,168	16,749,149
2022	76,187	16,961,193	17,037,380
2023	78,448	17,210,395	17,288,843
2024	80,762	17,424,093	17,504,855
	ĺ		
2025	83,127	17,603,694	17,686,821
2026	85,541	17,750,485	17,836,027
2027	88,000	17,865,471	17,953,471
2028	90,500	17,949,279	18,039,779
2029	93,034	18,002,063	18,095,097
2030	95,594	18,023,461	18,119,056
2031	98,171	18,012,704	18,110,875
2032	100,754	17,968,642	18,069,395
2033	103,326	17,889,784	17,993,110
2034	105,870	17,774,390	17,880,260
2035	108,365	17,620,502	17,728,867
2036	110,782	17,426,086	17,536,868
2037	113,090	17,189,164	17,302,254
2038	115,249	16,907,815	17,023,063
2039	117,214	16,580,387	16,697,601
2040	118,931	16,205,673	16,324,604
2041	120,338	15,782,975	15,903,313
2042	121,365	15,312,223	15,433,588
2043	121,933	14,793,930	14,915,862
2044	121,958	14,229,148	14,351,106
2045	121,352	13,619,619	13,740,971
2046	120,025	12,968,177	13,088,203
2047	117,898	12,278,734	12,396,632
2048	114,911	11,556,353	11,671,264
2049	111,034	10,807,417	10,918,451
		l	

^{*} Includes Disabled Members, Beneficiaries, and Deferred Vested Members. Retirement benefit payments for deferred vested members are assumed to commence at the first age at which unreduced benefits are available.





Summary of Actuarial Assumptions and Methods

The following methods and assumptions were used in preparing the January 1, 2020 actuarial valuation report.

1. Valuation Date

The valuation date for any given year is January 1st, the first day of each plan year. This is the date as of which the actuarial present value of future benefits and the actuarial value of assets are determined.

2. <u>Actuarial Cost Method</u>

The actuarial valuation uses the Entry Age Normal (EAN) actuarial cost method, amortized as a level dollar amount. Under this method, the employer contribution amount is the sum of (i) the employer normal cost amount, and (ii) the amount that will amortize the unfunded actuarial accrued liability (UAAL).

- a. The valuation is prepared on the projected benefit basis, under which the present value, at the investment return rate assumed to be earned in the future (currently 0.07), of each participant's expected benefit payable at retirement or death is determined, based on his/her age, service, sex and compensation. The calculations take into account the probability of a participant's death or termination of employment prior to becoming eligible for a benefit, as well as the possibility of his/her terminating with a service, disability, or survivor's benefit. The present value of the expected benefits payable for the active participants is added to the present value of the expected future payments to retired participants and beneficiaries to obtain the present value of all expected benefits payable from the Fund on account of the present group of participants and beneficiaries.
- b. The employer contributions required to support the benefits of the Fund are determined using a level funding approach, and consist of a normal cost contribution and a unfunded accrued liability contribution.
- c. The normal cost contribution is determined using the "entry age normal" actuarial cost method. Under this method, a calculation is made to determine the average uniform and constant percentage amount of employer contribution which, if applied to each new participant during the entire period of his/her anticipated covered service, would be required to meet the cost of all benefits payable on his/her behalf based on the benefits provisions applicable for the individual member.
- d. The unfunded accrued liability contributions are determined by subtracting the actuarial value of assets from the actuarial accrued liability and amortizing the result over 10 years from the valuation date, as a level dollar amount.



3. Actuarial Value of Assets

The actuarial value of assets is based on the market value of assets with a five-year phase-in of actual investment return in excess of (less than) expected investment income, with interest, dividends, and other income recognized immediately. Expected investment income is determined using the assumed investment return rate and the market value of assets (adjusted for receipts and disbursements during the year). The returns are computed net of investment expenses. An adjustment is made if the actuarial value is not within 20% of the Market Value. For any year following a year in which the 20% of market value adjustment was applied, the actuarial value is determined as if the adjustment was not applied in the previous year.

4. Economic Assumptions

a. Investment return:

7.00% per year, compounded annually, composed of an assumed 2.25% inflation rate and a 4.75% net real rate of return. This rate represents the assumed return, net of investment expenses.

b. Salary increase rate:

4.50% per year

c. Payroll growth rate:

In the amortization of the unfunded actuarial accrued liability, payroll is not assumed to increase. The assumed payroll growth in a closed plan is 0%.

d. Cost-of-living adjustment:

3.00% per year

5. Demographic Assumptions

a. Rates Before Retirement

Healthy Pre-Retirement Mortality:

RP-2014 Mortality Table for Healthy Employees, fully generational, projected with Scale MP-2017

Males: No set back with a multiplier of 100% Females: No set back with a multiplier of 100%

Healthy Post-Retirement Mortality:

RP-2014 Mortality Table for Healthy Annuitants, fully generational, projected with Scale MP-2017

Males: No set back with a multiplier of 100% Females: No set back with a multiplier of 88%

Disabled Mortality

RP-2014 Disabled Mortality Table, fully generational, projected with Scale MP-2017

Males: No set back with a multiplier of 100% Females: No set back with a multiplier of 100%



	Pre-Retirement Po		Post-Ret	tirement	Disabled	
	Projected to 2020 using Scale MP-2017					
Age	Male	Female	Male	Female	Male	Female
20	0.04%	0.02%	0.04%	0.01%	0.04%	0.02%
25	0.05%	0.02%	0.06%	0.03%	0.20%	0.09%
30	0.05%	0.02%	0.09%	0.06%	0.50%	0.24%
35	0.06%	0.03%	0.13%	0.10%	0.92%	0.45%
40	0.07%	0.04%	0.19%	0.14%	1.32%	0.68%
45	0.09%	0.06%	0.27%	0.18%	1.63%	0.90%
50	0.16%	0.11%	0.38%	0.23%	1.90%	1.14%
55	0.27%	0.17%	0.55%	0.32%	2.24%	1.44%
60	0.47%	0.25%	0.78%	0.47%	2.65%	1.73%
65	0.83%	0.36%	1.10%	0.70%	3.17%	2.05%
70	1.34%	0.60%	1.62%	1.07%	3.91%	2.67%
75			2.54%	1.74%	5.14%	3.87%
80			4.23%	2.93%	7.24%	5.83%
85			7.37%	5.14%	10.78%	8.73%
90			13.01%	9.14%	16.56%	12.86%
95			20.87%	15.23%	23.60%	18.94%
100			30.32%	23.24%	31.55%	27.12%

b. Disability and withdrawal

	Disability -		Witho	Withdrawal	
			Ulti	mate	
Age	Male	Female	Male	Female	
20	0.03%	0.03%	12.00%	12.00%	
25	0.03%	0.03%	8.00%	8.00%	
30	0.03%	0.03%	5.00%	5.00%	
35	0.19%	0.19%	3.00%	3.00%	
40	0.42%	0.42%	1.00%	1.00%	
45	0.65%	0.65%	1.00%	1.00%	
50	0.82%	0.82%	1.00%	1.00%	
55	1.81%	1.81%	0.50%	0.50%	
60	2.00%	2.00%	0.50%	0.50%	

c. Retirement Rates

Age	Rate	Age	Rate
50	20%	57	25%
51	25%	58	25%
52	25%	59	25%
53	25%	60	100%
54	25%	61	100%
55	25%	62	100%
56	25%		



6. Other Assumptions

- a. Percent married: 100% of employees are assumed to be married. (No beneficiaries other than the spouse assumed.)
- b. Age difference: Male members are assumed to be three years older than their spouses, and female members are assumed to be three years younger than their spouses.
- c. Percent electing annuity on death (when eligible): All of the spouses of vested, married participants are assumed to elect an annuity.
- d. Percent electing deferred termination benefit: Vested terminating members are assumed to elect a refund or a deferred benefit, whichever is more valuable at the time of termination.
- e. Assumed age for commencement of deferred benefits: Members electing to receive a deferred benefit are assumed to commence receipt at the first age at which unreduced benefits are available, which for this plan is 20 years after hire date.
- f. No benefit amount data is available for members entitled to deferred benefits. The benefit is estimated using the final average compensation and service provided by WRS.
- g. There will be no recoveries once disabled.
- h. Administrative expenses: Assumed to be the average of the prior two years, with each year projected at 2.5% to the valuation date.
- i. Pay increase timing: Beginning of (fiscal) year. This is equivalent to assuming that reported pay represents amount paid to members during the year ended on the valuation date.
- j. Decrement timing: Decrements of all types are assumed to occur mid-year.
- k. Eligibility testing: Eligibility for benefits is determined based upon the age nearest birthday and service nearest whole year on the date the decrement is assumed to occur.
- I. Benefit Service: All members are assumed to accrue one year of service each year.



APPENDIX B

SUMMARY OF PLAN PROVISIONS

Summary of Plan Provisions

Covered Members Any person who is a member of Wyoming Paid Firemen's Retirement

Fund Plan A. This plan only covers members hired prior to July 1, 1981.

Fireman First Class The highest salary grade which a fireman can obtain within his

department without any promotion in rank. The term specifically excludes chiefs, officers, engineers, fire equipment operators, secretaries, mechanics, inspectors and all other specialized grades,

ratings and ranks.

Form of Payment Monthly benefit for life. Upon death, 100% of the benefit continues to

be paid to the beneficiary.

Service Retirement

Eligibility 20 or more years of service.

Monthly Benefit 75.0% of the maximum salary for a fireman first class for 20 years of

service plus 1.5% of the maximum salary for a fireman first class for each

year of service in excess of 20 years.

Vesting Any employee who has left the service with at least 10 years of service,

and who has not withdrawn accumulated contributions, is eligible to receive a monthly benefit of 3.75% of final average salary per year of service payable upon the 20th anniversary of employment, or can elect to receive a lump-sum refund of 99.5% of contributions. An employee who terminates with less than ten years of service is only eligible for the

lump-sum benefit.

Disability Retirement

Eligibility No age or service eligibility requirements. Partial or total disability

resulting from an individual and specific act, the type of which would normally occur only while employed as an employee, or as otherwise

defined under W.S. 15-5-204.

Monthly Benefit 75.0% of the maximum salary for a fireman first class for 20 years of

service plus 1.5% of the maximum salary for a fireman first class for each

year of service in excess of 20 years.



Pre-retirement Death Benefit

Eligibility No age or service requirements.

Monthly Benefit 75.0% of the maximum salary for a fireman first class for 20 years of

service plus 1.5% of the maximum salary for a fireman first class for

each year of service in excess of 20 years.

Contributions

Employee None

Employer None

Interest None

Cost-of-Living Improvements 3.0% per year, applied annually following the one-year anniversary of

retirement. In the event the most current actuarial valuation indicates the market value of assets is greater than 115% of the actuarial value of liabilities, the Board may elect to grant up to a 5.0% increase if the System's actuary determines such an increase to be

actuarially sound.



APPENDIX C

RISKS ASSOCIATED WITH MEASURING THE ACCRUED LIABILITY AND ACTUARIALLY DETERMINED CONTRIBUTION

RISKS ASSOCIATED WITH MEASURING THE ACCRUED LIABILITY AND ACTUARIALLY DETERMINED CONTRIBUTION

The determination of the accrued liability and the actuarially determined contribution requires the use of assumptions regarding future economic and demographic experience. Risk measures, as illustrated in this report, are intended to aid in the understanding of the effects of future experience differing from the assumptions used in the course of the actuarial valuation. Risk measures may also help with illustrating the potential volatility in the accrued liability and the actuarially determined contribution that result from the differences between actual experience and the actuarial assumptions.

Future actuarial measurements may differ significantly from the current measurements presented in this report due to such factors as the following: plan experience differing from that anticipated by the economic or demographic assumptions; changes in economic or demographic assumptions due to changing conditions; increases or decreases expected as part of the natural operation of the methodology used for these measurements (such as the end of an amortization period, or additional cost or contribution requirements based on the plan's funded status); and changes in plan provisions or applicable law. The scope of an actuarial valuation does not include an analysis of the potential range of such future measurements.

Examples of risk that may reasonably be anticipated to significantly affect the plan's future financial condition include:

- 1. Investment risk actual investment returns may differ from the expected returns;
- 2. Asset/Liability mismatch changes in asset values may not match changes in liabilities, thereby altering the gap between the accrued liability and assets and consequently altering the funded status and contribution requirements;
- 3. Contribution risk actual contributions may differ from expected future contributions. For example, actual contributions may not be made in accordance with the plan's funding policy or material changes may occur in the anticipated number of covered employees, covered payroll, or other relevant contribution base. The lack of contributions puts this plan in funding peril;
- 4. Salary and Payroll risk actual salaries and total payroll may differ from expected, resulting in actual future accrued liability and contributions differing from expected;
- 5. Longevity risk members may live longer or shorter than expected and receive pensions for a period of time other than assumed;
- 6. Other demographic risks members may terminate, retire or become disabled at times or with benefits other than assumed resulting in actual future accrued liability and contributions differing from expected.

The effects of certain trends in experience can generally be anticipated. For example if the investment return since the most recent actuarial valuation is less (or more) than the assumed rate, the cost of the plan can be expected to increase (or decrease). Likewise if longevity is improving (or worsening), increases (or decreases) in cost can be anticipated.

The computed contribution rate shown on page 13 may be considered as a minimum contribution rate that complies with the Board's funding policy. The timely receipt of the actuarially determined contributions is critical to support the financial health of the plan. Users of this report should be aware that contributions made at the actuarially determined rate do not necessarily guarantee benefit security.



PLAN MATURITY MEASURES

Risks facing a pension plan evolve over time. A young plan with virtually no investments and paying few benefits may experience little investment risk. An older plan with a large number of members in pay status and a significant trust may be much more exposed to investment risk. Generally accepted plan maturity measures include the following:

	January 1, 2020	January 1, 2019
Ratio of net cash flows to market value of assets	-17%	-16%
Duration of the actuarial accrued liability	11.0	11.3

RATIO OF ACTIVES TO RETIREES AND BENEFICIARIES

A young plan with many active members and few retirees will have a high ratio of active to retirees. A mature open plan may have close to the same number of actives to retirees resulting in a ratio near 1.0. A super-mature or closed plan may have significantly more retirees than actives resulting in a ratio below 1.0.

RATIO OF NET CASH FLOW TO MARKET VALUE OF ASSETS

A positive net cash flow means contributions exceed benefits and expenses. A negative cash flow means existing funds are being used to make payments. A certain amount of negative net cash flow is generally expected to occur when benefits are prefunded through a qualified trust. Large negative net cash flows as a percent of assets may indicate a super-mature plan or a need for additional contributions.

DURATION OF ACTUARIAL ACCRUED LIABILITY

The duration of the actuarial accrued liability may be used to approximate the sensitivity to a 1% change in the assumed rate of return. For example, duration of 10 indicates that the liability would increase approximately 10% if the assumed rate of return were lowered 1%.

ADDITIONAL RISK ASSESSMENT

Additional risk assessment is outside the scope of the annual actuarial valuation. Additional assessment may include scenario tests, sensitivity tests, stochastic modeling, stress tests, and a comparison of the present value of accrued benefits at low-risk discount rates with the actuarial accrued liability

